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Attorney Docket No. 1082.1042

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re F	Patent A	pplication of:		333 PTO		
Hitosh	i YAMA	DA, et al.	•	31011 U.B.		
Application No.:			Group Art Unit:			
Filed:	Februa	ry 13, 2002	Examiner:	310		
For:		DISCHARGE TUBE AND METHOD DISCHARGE TUBE	FOR FORMING ELECTRON EMISSION LAYE	ER IN		
		INFORMATION DISC	CLOSURE STATEMENT			
		nmissioner for Patents D.C. 20231				
Sir:						
patent	n informa applica	ation which the Examiner may cons	provisions of 37 CFR § 1.56, there is hereby prider material to the examination of the subject ner make this information of record if it is deem tion.	U.S.		
	1.	Enclosures accompanying this Info	rmation Disclosure Statement are:			
	1a. 1b. 1c. 1d.	 Copies of IDS citations. An English language copy of application or a PCT Internati English language translation on-English language publica Explanations of Relevancy of 	(complete or relevant portion(s)) attached to ea	ach		
	2. 🛚		s, a concise explanation of what is presently each non-English language publication is			
	2a.	satisfied because all non-Eng "English-language version of degree of relevance found by Requirements for an Informat	ns 2a, 2b, 2c and/or 2d) Ilish language publications were cited on the end the search report or action which indicates the the foreign office". (See MPEP 609, Minimum ion Disclosure Statement, Part A(3): Concise . 600-100 to 600-101, Rev. 1, Feb. 2000.)	!		

	2c. ⊠ 2d. □	satisfied because an is attached to each n enclosed as Attachm	on-English l	anguage pub		te or relevant port	ion(s)
3.	material search re	ssion is made that the to patentability nor a report(s) from a counte f submitted herewith).	representation erpart foreigr	on that a sear application o	rch has beer or a PCT Inte	made (other than	
			Respectf	ully submitted	d,	•	
Dated: Fe 700 Eleve Washingto Telephone Facsimile:	nth Street on, D.C. 2 e: (202) 43	, N.W., Suite 500 20001 34-1500	STAAS 8	James D. t)	